## Requistos de graduación en Carolina del Norte\*

CONTENT AREA	Course of Study	COLLEGE TECH PREP** Course of Study Requirements	college) Requirements	OCCUPATIONAL Course of Study Requirements(Selected IEP students/ excluded from EOC Proficiency level requirements)
English Proficiency Level III or IV required on Eng. I EOC	4 Credits I, II, III, IV	4 Credits I, II, III, IV	4 Credits I, II, III, IV	4 Credits Occupational English I, II, III, IV
Mathematics Proficiency Level III or IV required on Algebra I EOC	Including Algebra I (This requirement can be met with Integrated Math I & II when accompanied with the Algebra I EOC)	Algebra I, Technical Math I&II, OR Integrated Mathematics I, II, & III	4 Credits (4th credit effective for first time 9th graders in 2002-03) Algebra I, Algebra II, Geometry, and higher level math course with Algebra II as prerequisite OR Integrated Mathematics I, II, III, and a credit beyond Integrated Mathematics III	3 Credits Occupational Mathematics I, II, III
Science Proficiency Level III or IV required on Biology EOC	A Physical Science course, Biology, Earth/ Environmental		3 Credits A Physical Science course, Biology, Earth/ Environmental Science	2 Credits Life Skills Science I, II
Social Studies Proficiency Level III or IV required on US History and Civics & Economics EOC	History, World History****	3 Credits Civics and Economics, US History, World History*****	3 Credits Civics and Economics, US History, World History***** (2 courses to meet UNC minimum admission requirements- US History & 1 elective)	2 Credits Social Studies I (Government/ US History) Social Studies II (Self-Advocacy/ Problem Solving)
Second Language	Not required	Not required**	2 Credits in the same language	Not required
Computer Skills	students must demonstrate proficiency through state	No specific course required, students must demonstrate proficiency through state testing (starting with graduating class of 2001)	No specific course required, students must demonstrate proficiency through state testing (starting with graduating class of 2001)	Computer proficiency as specified in IEP
Health and Physical Education	1 Credit Health/ Physical Education	1 Credit Health/ Physical Education	1 Credit Health/ Physical Education	1 Credit Health/ Physical Education
Career Technical	Technical Select courses appropriate	4 Credits Select courses appropriate for career pathway to include a second level (advanced) course	Not required	4 Credits Career/Technical Education electives
JROTC	4 Credits in JROTC; OR			
Arts Education (Dance, Music, Theatre Arts, Visual Arts)	4 Credits in an Arts Discipline Select courses appropriate for an arts education pathway to include an advanced course			
	credit in an arts discipline and/or requirement by local decision (for students not taking an arts education pathway)	Recommend at least one credit in an arts discipline and/or requirement by local decision	decision	Recommend at least one credit in an arts discipline and/or requirement by local decision
Electives or other require- ments****	,	other credits designated by LEA	3 Elective Credits and other credits designated by LEA	Occupational Preparation: 6 Credits: Occupational Preparation I, II, III, IV***  Elective credits/completion of IEP objectives/ Career Portfolio- required
Total		20 Credits plus any local requirements	20 Credits plus any local requirements	22 Credits plus any local requirements

<sup>\*</sup> The fourth mathematics credit in college/university prep became effective for entering ninth graders of 2002-03.

<sup>\*\*</sup> A student pursuing a College Tech Prep course of study may also meet the requirements of a College/University course of study by completing 2 credits in the same second language and one additional unit in mathematics.

<sup>\*\*\*</sup> Completion of 300 hours of school-based training, 240 hours of community-based training, and 360 hours of paid employment.

<sup>\*\*\*\*</sup> Examples of electives include JROTC and other courses that are of interest to the student.